APPENDIX C CONTINUOUS RECORDER DATA SHEETS & PHOTOS

3. Hydrologic Data

CONTINUOUS RECORDER WATER LEVEL SENSOR DATA SHEET		
Station: <u>Jofa Collector</u> I Date of Measure:Time (CST)	: Agency: Pyburn + Odom Inc	
Reason for Measure: Post // Pole Installed	Periodic Check Change of Instrumentation	
Field Personnel: T.T. res C. Goodson	· Justin Lauret	
Continuous Recorder: (Manufacturer) (Deployed) (Overall length)	(Model) (Serial Number) (Top to water level sensor)	
Date of Post / Pole Installation: 3 / 18 / 2.9 1/	Mono-Pole	
(ft) A. Nail to top of post	(ft) A. Top of 1/4" hole to top of pipe	
8-37 (ft) B. Nail to bottom of continuous recorder	(ft) B. Top of 1/4" hole to bottom of continuous recorder	
6.37 (ft) C. Nail to water level sensor	(ft) C. Top of 1/4" hole to water level sensor	
5.0.4 (ft) D. Nail to water line	(ft) D. Top of 1/4" hole to water line	
(ft) E. Nail to subsurface	(ft) E. Top of 1/4" hole to subsurface	
3.94 (ft) F. Water depth	(ft) F. Water depth	
834 (ft) G. Penetration depth	(ft) G. Penetration depth	
17, 5 (ft) H. Total pole length	(ft) H. Total pole length	
	(ft) I. Mud line to load plate (if not resting on subsurface)	
	(ft) J. Amount of casing removed (if damage was done during installation)	

Figure 3.6. Continuous recorder water level sensor data sheet.

3. Hydrologic Data

CONTINUOUS RECORDER WATER LEVEL SENSOR DATA SHEET		
Station: Lata College #2 ((AC-2)	
Date of Measure:Time (CST	F): Agency:	
Reason for Measure: Post Pole Installed Field Personnel: Turnes & Goo	Periodic Check Change of Instrumentation	
Continuous Recorder: (Manufacturer)	(Model) (Serial Number)	
(Overall length) Date of Post / Pole Installation: 3/23/29 //	(Top to water level sensor)	
Wooden Post	Mono-Pole	
	(ft) A. Top of 1/4" hole to top of pipe	
7.44 (fit) B. Nail to bottom of continuous recorder	(ft) B. Top of 1/4" hole to bottom of continuous recorder	
5. サル (ft) C. Nail to water level sensor	(ft) C. Top of 1/4" hole to water level sensor	
5.20 (ft) D. Nail to water line	(ft) D. Top of 1/4" hole to water line	
8-30 (ft) E. Nail to subsurface	(ff) E. Top of 1/4" hole to subsurface	
(ft) F. Water depth	(ft) F. Water depth	
9.4 (ft) G. Penetration depth	(ft) G. Penetration depth	
	(ft) H. Total pole length	
	(ft) i. Mud line to load plate (if not resting on subsurface)	
	(ft) J. Amount of casing removed (if damage was done during installation)	

Figure 3.6. Continuous recorder water level sensor data sheet.

CONTINUOUS RECORDER WATER LEVEL SENSOR DATA SHEET		
Station: Date of Measure: Reason for Measure: Post / Dole Installed Periodic Check Change of Instrumentation (Model) (Serial Number) (Top to water level sensor) Date of Post / Pole Installation: 3/22/2011 Mono-Pole 1,25 (ft) A. Nail to top of post Mono-Pole		

Figure 3.6. Continuous recorder water level sensor data sheet.

CONTINUOUS RECO	ORDER WATER LEVEL SENSOR DATA SHEET
Station: Date of Measure: Reason for Measure: Field Personnel: Take Collection Time (CST	
Continuous Recorder: (Manufacturer) (Deployed) (Overall length) Date of Post / Pole Installation: 3/23/26//	(Model) (Serial Number)
Wooden Post	Mono-Pole
2.18 (ft) A. Nail to top of post	(ft) A. Top of 1/4" hole to top of pipe
8, 12 (ft) B. Nail to bottom of continuous recorder	(ft) B. Top of 1/4" hole to bottom of continuous recorder
6 / (ft) C. Nail to water level sensor	(ft) C. Top of 1/4" hole to water level sensor
5/18 (ft) D. Naii to water line	(ft) D. Top of 1/4" hole to water line
9-30 (ff) E. Nail to subsurface	(ft) E. Top of 1/4" hole to subsurface
	(ft) F. Water depth
2. 2 (ft) G. Penetration depth	(ft) G. Penetration depth
20,0 (ft) H. Total pole length	(ft) H. Total pole length
	(ft) i. Mud line to load plate (if not resting on subsurface)
	(fi) J. Amount of casing removed (if damage was done during installation)

Figure 3.6. Continuous recorder water level sensor data sheet.



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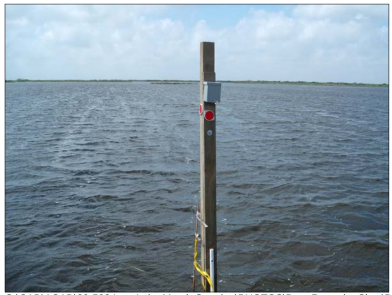
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